

## **MEDEXIM**

The curative effects of water and its beneficial impact on human body have been known since time immemorial already and they are historically proven. The exploitation of natural thermal and mineral springs for therapeutic and a relaxation purpose has long-term tradition. The use of adequate hydrotherapeutic equipment is important for optimal application and use of these medical waters and water in general in contemporary clinical practice too. MEDEXIM offers equipment for hydrotherapy of high-quality standard intended for long-term and intensive use in both common and demanding environment. The equipment is made of quality antibacterial acrylate that is durable, highly resistant against abrasion and impacts; it has outstanding thermal insulation and sanitary properties. On contrary to frequently used fiberglass, acrylate does not change its surface color tone and does not crack when being intensively used. The other components used for assembly meet the criteria of an increased resistance against aggressiveness of environment in wet operations.



Bathtubs of model line AQUADELICIA are designed for use in spas, on rehabilitation workplaces, sanatoriums, social welfare homes, as well as for wellness or sports rehabilitation purposes. Thanks to their construction and equipment, they meet strict requirements for provision of whole-body hydrotherapy using the form of natural, thermal, mineral, admixture and combined procedures, during which a patient is in a calm condition, as well as for the application of therapy using the hydro massage systems, air massage (pearl massage) or underwater manual massage. Procedure control is provided using a simple reliable pneumatic or electronic control. The bathtubs may be equipped with ozonizer, lamp for colortherapy, aromatherapy, etc. In addition to basic models AQUADELICIA I - VIII, which are in offer, we can consider also the specific requirements of a customer when manufacturing bathtubs.



	Aquadelicia I	Aquadelicia I A	Aquadelicia II	Aquadelicia III	Aquadelicia IV	Aquadelicia V
Hydro massage micro and midi jets (directional)					22+10	22+10
Flushing of hydro system (mechanic/electronic)					+	+
Air intake into hydro massage system					•	•
Hand massage jet with air intake			•	•	•	•
Detachable massage hose without air intake			+	+	+	+
Number of hydro massage zones					3	3
"TURBO" mode of hydro massage					+	+
Continuous mode of hydro massage					•	•
Electronic regulation of hydro massage intensity						
Pulse mode of hydro massage						
Wavy mode of hydro massage						
Serial zone massage (in pulse mode)						
Air massage jets/nozzles		12/204	+ (12/204)	24/408	+(12/204)	24/408
Air massage jets made of stainless steel		+	+	+	+	+
		1		4		4
Number of air massage zones  Mechanical regulation of air massage intensity			+ 1	4	+ 1	4
Mechanical regulation of air massage intensity			+		+	
Continuous mode of air massage			+		+	
Automatic drying of air massage system						
Magic system - 14 plastic jets with 238 massage holes		+	+		+	
Bifunctional digital temperature indicator						
Analogous temperature indicator						
Time of procedure						
Build-in foil keyboard						
Mixing valve						
Automatic water filling		_	_	_	_	_
Two position footrest	+	+	, +	, +	±	· ·
Two-level removable step	•	•			•	
Two-level removable step with handrail						
Rinsing shower with warm and cold water						
						+
Connection of sparkling water			+	+	+	+
Connection of compressed air source	+		+		+	
Optional color of side panelboards	+	+	+	+	+	+
Colour of the bathtub: green, turquoise	+	+	+	+	+	+
Build-in programs of procedures						
Colour spotlight therapy S30		+	+	+	+	+
Colour light therapy reflector D90		+	+	+	+	+
Aromatherapy					+	+
Ozonizer		+		+	+	+
Capsule disinfection (only with system of flushing)					+	+
Backlight of panels (warm white)		+	+	+	+	+
Power supply					400V / 50Hz / 3~	
Power consumption		0,4 kW / 3,1 A	1,5 kW / 7,2 A		3,6 kW / 16,8 A	
Working capacity of the bathtub (I)	350	350	350	350	350	350
Maximal capacity of the bathtub (I)	460	460	460	460	460	460
Dimensions (I x w x h) mm	2465 x 990 x (1030-1050)	2465 x 990 x (1030-1050)				
Weight (kg)	133	159	167	195	202	234
Time of filling (min.)	6	6	6	6	6	6
Time of maximal volume drainage (min.)	5	5	5	5	5	5
Water pressure in hand massage jet	Ü	ŭ	0,05 - 0,4 MPa	0,05 - 0,4 MPa	0,05 - 0,4 MPa	0,05 - 0,4 MPa
Standard equipment			., o, u	., o, u	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	., 0, 0
+ Optional equipment						























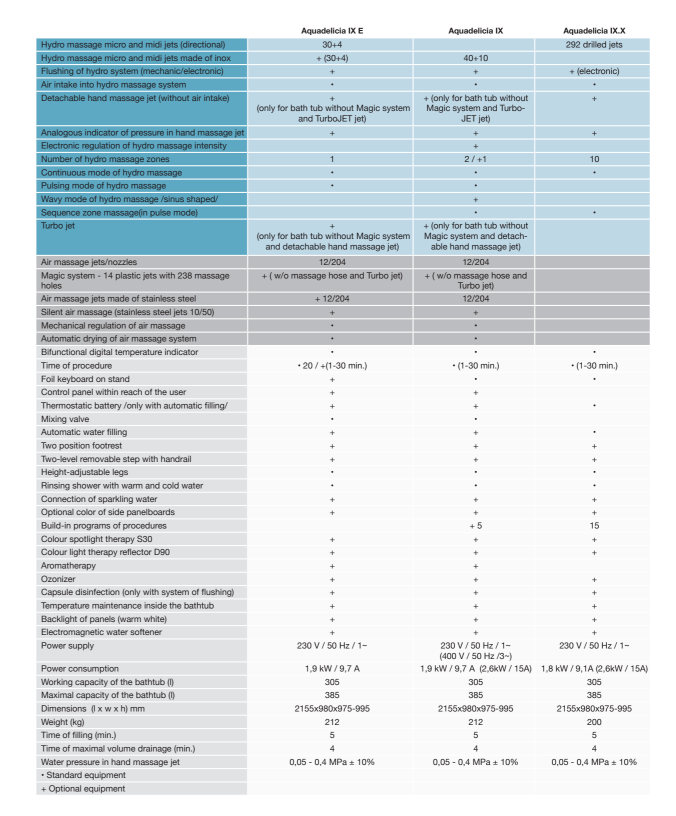


	Aquadelicia VI	Aquadelicia VII	Aquadelicia VII LFK	Aquadelicia VIII	Aguadelicia VIII LFK	Aquadelicia VIII PLFK
Hydro massage micro and midi jets (directional)		22+10	22+10	22+10	22+10	22+10
Flushing of hydro system (mechanic/electronic)		+	+	+	+	+
Air intake into hydro massage system						
Hand massage jet with air intake						
Detachable massage hose without air intake	+	+	+	+	+	+
Number of hydro massage zones	· ·	3	3	3	3	6
"TURBO" mode of hydro massage		+	+	+		
Continuous mode of hydro massage						
Electronic regulation of hydro massage intensity		+	+	+	+	
Pulse mode of hydro massage						
Wavy mode of hydro massage		+	+	+	+	
Serial zone massage (in pulse mode)						
Air massage jets/nozzles	24/408	+(12/204)	+(12/204)	24/408	24/408	24/408
			, ,		= "	
Air massage jets made of stainless steel	+	+	+	+	+	+
Number of air massage zones	4	+1	+1	4	4	4
Mechanical regulation of air massage intensity		+	+	•		•
Continuous mode of bubble massage	•	+	+	•	•	•
Automatic drying of air massage system	•	+	+	•	•	•
Magic system - 14 plastic jets with 238 massage holes		+	+			
Bifunctional digital temperature indicator		•	•	•	•	•
Analogous temperature indicator						
Time of procedure	• 20 / +(1-20 min.)	• 20 / +(1-20 min.)	• (1-30 min.)	• 20 / +(1-20 min.)	• (1-30 min.)	• (1-30 min.)
Build-in foil keyboard						
Mixing valve						•
Automatic water filling	+	+	+	+	+	
Two position footrest	+	+	+	+	+	+
Two-level removable step						
Two-level removable step with handrail	+	+	+	+	+	+
Rinsing shower with warm and cold water						•
Connection of mineral, sparkling water	+	+	+	+	+	+
Connection of compressed air source		+	+			
Optional color of side panelboards	+	+	+	+	+	+
Colour of the bathtub: green, turquoise	+	+	+	+	+	+
Build-in programs of procedures		·	+ 5	·	+ 5	• 15
Colour spotlight therapy S30	_	+	+	+	+	+
Colour light therapy reflector D90	+	+	+	+	+	+
Aromatherapy		+	· +	· +	+	+
Ozonizer	_				·	+
Capsule disinfection (only with system of flushing)	,	, , , , , , , , , , , , , , , , , , ,	T	T	+	+
Backlight of panels (warm white)	+	+	-	-	+	+
Power supply		400V / 50Hz / 3~	400V / 50Hz / 3~	400V / 50Hz / 3~	400V / 50Hz / 3~	400V / 50Hz / 3~
Power consumption Working capacity of the bathtub (I)	2,3 kW / 13,4 A 350	3,6 kW / 16,8 A 350	3,6 kW / 16,8 A 350	5,2 kW / 26,9 A 350	5,2 kW / 26,9 A 350	5,2 kW / 26,9 A 350
Maximal capacity of the bathtub (I)	460	460	460	460	460	460
Maximal capacity of the bathtub (I)						
Dimensions (I x w x h) mm	2465 x 990 x (1030-1050)	2465 x 990 x (1030-1050)	2465 x 990 x (1030-1050)	2465 x 990 x (1030-1050)	2465 x 990 x (1030-1050)	2465 x 990 x (1030-1050)
Weight (kg)	196	210	210	239	239	239
Time of filling (min.)	6	6	6	6	6	6
Time of maximal volume drainage (min.)	5	5	5	5	5	5
Water pressure in hand massage jet	0,05 - 0,4 MPa	0,05 - 0,4 MPa	0,05 - 0,4 MPa	0,05 - 0,4 MPa	0,05 - 0,4 MPa	0,05 - 0,4 MPa
Standard equipment						

## **AQUADELICIA IX**

AQUADELICIA IX series bathtubs represents premium state of the art wellness equipment, offering wide range of attractive, comfortable, relaxing and rejuvenation procedures. The bathtubs provide through their programs services for good health keeping, prevention of diseases and improve chronic conditions inherently accompanying the ageing process.







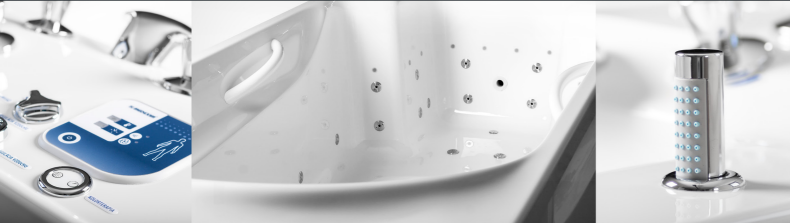




## AQUADELICIA mini

AQUADELICIA MINI bathtubs are also developed for use in spas, sanatoriums, convalescent homes, at rehabilitation workplaces (in particular the child ones), social welfare homes, as well as for the purposes of wellness, or sports rehabilitation and relaxation. It is possible to carry out calming whole-body balneologic procedures as well as curative and relaxation therapy in them, using hydro massage systems, or air massages. You can use mineral waters (carbonic, hydrogen sulphide, chlorine, radon, sulphurous, nitrogenous, etc.), iodobromide water, or sea water, as well as water enriched with medical or aromatic preparations in AQUADELICIA mini bathtubs. Massage system control can be selected either as a simple pneumatic or electronic one, which provides greater variability of massage functions. The commonplace in bathtubs manufacture is a possibility of consideration of specific requirements of customers as well.





	Aquadelicia Mini	Aquadelicia Mini I	Aquadelicia Mini I L	Aquadelicia Mini II	Aquadelicia Mini III	Aquadelicia Mini III L
Hydro massage micro jets (directional)		30	30		30	30
2 hydro massage zones (4 midi + 26 micro)			+			+
Flushing of hydro system (mechanic/elec-		+	+		+	+
tronic)						
Air intake into hydro massage system		•	•		•	•
Magic-14 plastic jets / 238 massage holes				+	+	+
Continuous mode of hydro massage		•	•		•	•
Electronic regulation of hydro massage intensity			+			+ (BABY)
Pulsing mode of hydro massage			•			•
Wavy mode of hydro massage (sinus)			+			+
Detachable massage hose without air intake		+	+	+	+	+
"TURBO" mode of hydro massage					+	+
Air massage jets/nozzles				10 / 170	10 / 170	10 / 170
Drilled jets of air massage				+ 70	+ 70	+ 70
Mechanical regulation of air massage per- formance				•	•	•
Continuous mode of air massage				•	•	•
Connection of compressed air source	+	+	+			
Bifunctional digital temperature indicator		+		+	+	•
Analogous temperature indicator		•		•	•	
Build-in/on stand foil keyboard			+	+		+
Mixing valve	•	•	•	•	•	•
Time of procedure			• 20 min. +(1-20 min.),(1-30 min.)	+( 1-20 min.)		• 20 min.+ ( 1-20 min.),(1-30 min.)
Automatic water filling		+	+	+	+	+
One-level removable step	+	+	+	+	+	(+) BABY
Two position footrest	+	+	+	+	+	+
Height adjustable legs	6	6	6	6	6	6
Rinsing shower with warm and cold water						•
Connection of mineral, sparkling water		+	+	+	+	+
Optional color of side panelboards	+	+	+	+	+	+
Colour of the bathtub: green, turquoise	+	+	+	+	+	+
Design of bathtub Aquadelicia IX	+	+	+	+	+	+
Colour spotlight therapy S10		+	+	+	+	+
Colour spotlight therapy S30		+	+	+	+	+
Colour light therapy reflector D90		+	+	+	+	+
Backlight of panels (warm white)		+	+	+	+	+
Ozonizer		+	+	+	+	+
Build-in programs /2 zones of hydro massage/			+ 5			+ 5
Capsule disinfection (only with system of flushing)		+	+		+	+
Aromatherapy		+	+		+	+
Temperature maintenance inside the bathtub		+	+		+	+
Power supply		230 V / 50 Hz / 1~	230 V / 50 Hz / 1~	230 V / 50 Hz / 1~		230 V / 50 Hz / 1~
Power consumption		1,1 kW / 5,0 A	1,1 kW / 5,0 A	0,4 kW / 3,1 A	1,5 kW / 8,1 A	1,5 kW / 8,1 A
Working capacity of the bathtub (I)	200	200	200	200	200	200
Maximal capacity of the bathtub (I)	270	270	270	270	270	270
Time of filling (min.)	4	4	4	4	4	4
Time of maximal volume drainage (min.)	3	3	3	3	3	3
Dimensions (I x w x h) mm	2185 x 800 x 885-905	2185 x 800 x 885-905	2185 x 800 x 885-905	2185 x 800 x 885-905	2185 x 800 x 885-905	2185 x 800 x 885-905
Weight (kg)	119	125	138	127	139	147
Standard equipment						
+ Optional equipment						













## AQUAMANUS

is intended for therapeutic massage of upper limbs using hydro massage jets located at the side walls on ergonomically active places. The hydro massage effect of water jet may be made more effective by additional aeration. Whirlpool Aquamanus are used for the removal of total stress and joint strain, muscle blockage, vascular stenosis and inflammation nidus resolution, as well as regeneration of upper limbs after an excessive physical strain.







Hydro massage micijets (adjustable direction)		Aquamanus (P)	Aquamanus
Hydro massage jets made of stainless steel   1	Hydro massage midijets (adjustable direction)	2	2
Number of pumps         1         1           Maximal pump capacity (Winn)         283         283           Mechanical filturing of hydro massage system         +         +           Electronic flushing of hydro massage system         -         -           Electronic regulation of hydro massage system         -         -           Electronic regulation of hydro massage system         -         -           Electronic regulation of hydro massage intensity in continuous mode of hydro massage         -         -           Pulsing mode of hydro massage (sinus shaped/         -         -           Pulsing mode of hydro massage (sinus shaped/         -         -           Pump protection against running dry         -         -           Bifunctional digital temperature indicator         -         -           Fump protection against running dry         -         -           Bifunctional digital temperature indicator         -         -           Fump protection against running dry         -         -           Bifunctional digital temperature indicator         -         -           Colour of the battery         +         +         +           Height adjustable legs         4         4         4           Rinsing shower (possibility of rinsing w	Hydro massage microjets (adjustable direction)	10	10
Maximal pump capacity (//min.)         283         283           Mechanical flushing of hydro massage system         +         +           Electronic flushing of hydro massage system         +         +           Air Intake into hydro massage system         -         -           Electronic regulation of hydro massage system         -         -           Electronic regulation of hydro massage         -         -           Pulsing mode of hydro massage         -         -           Pulsing mode of hydro massage (sinus shaped/         -         -           Pump protection against running dy         -         -           Bifunctional oligital temperature indicator         -         -           Thermostatic battery         +         +         -           Mixing valve         -         -         -           Height adjustable legs         4         4         4           Rinsing shower (possibility of rinsing with warm and cold water)         -         -           Colour of the bathtub: yeen, turquoise         +         +         +           Colour of the bathtub: yeen, turquoise         +         +         +           Colour of the bathtub: yeen, turquoise         +         +         +           Optional colo	Hydro massage jets made of stainless steel	+	+
Electronic flushing of hydro massage system	Number of pumps	1	1
Electronic flushing of hydro massage system Ar intake into hydro massage system Electronic regulation of hydro massage intensity in continuous mode of hydro massage Continuous mode of hydro massage Continuous mode of hydro massage  Pulsing mode of hydro massage  Wavy mode of hydro massage Wavy mode of hydro massage sinus shaped/ Pulsing mode of hydro massage system shaped/ Pulsing mode of static against state shaped/ Pulsing mode of static shaped shaped/ Pulsing mode of statinus shaped/ Pulsing	Maximal pump capacity (I/min.)	283	283
Electronic regulation of hydro massage intensity in continuous mode of hydro massage Continuous mode of hydro massage Pulsing mode of hydro massage Pulsing mode of hydro massage / Sinus shaped/ Pump protection against running dry Bifunctional digital temperature indicator Thermostatic battery Hichight adultable legs Height adultable legs Height adultable legs Height adultable legs Holling shower (possibility of rinsing with warm and cold water) Colour of the bathtub; oren, turquoise Colour of the bathtub; oren, turquoise Height adultable passes selectable from 720 colors Digital timer (1-20 min.) Build-in foli keyboard Foil keyboard on vertical stand Valve control made of stainless steel Colour spontifying therapy \$10 Alarm Power supply Power supply Power supply Power consumption (for standard equipment and by running of all systems) Working capacity of the bathtub (i) Digital timer (1-30 min.) Build-in foil keyboard Foil keyboard on vertical stand Foil keyboard on vertical stand Foil keyboard on vertical stand Foll keyboard Foll ke	Mechanical flushing of hydro massage system	+	+
Electroic regulation of hydro massage	Electronic flushing of hydro massage system		+
Continuous mode of hydro massage Pulsing mode of hydro massage Pulsing mode of hydro massage Pump protection against running dry Bifunctional digital temperature indicator Thermostatic battery Height adjustable legs Height adjustable legs Height adjustable legs Hollow of the bathtub: green, turquoise Colour of the bathtub: green, turquoise Colour of panelboards - white Colour of panelboards - white Digital timer (1-20 min.) Digital timer (1-20 min.) Build-in foil keyboard Foil keyboard on vertical stand Valve control made of stainless steel Coneution mineral, sparkling water Colour spotlight therapy S10 Alarm Alarm Alarm Heywork sparkling water Colour of the bathtub (i) Power supply Power supply Power consumption (for standard equipment and by running of all systems) Working capacity of the bathtub (i) Digital timer of (1-30) Dimensions (w x   x   h) mm  Volve consumption (for standard equipment and by running of all systems) Working capacity of the bathtub (i) Digital timer of (1-30) Dimensions (w x   x   h) mm  1010 x 695 x 1010-1030 Dimensions (w x   x   h) mm  1010 x 695 x 1010-1030 For (100) Fo	Air intake into hydro massage system	•	•
Pulsing mode of hydro massage   Sinus shaped/			•
Pump protection against running dry Sifunctional digital temperature indicator Thermostatic battery Height adjustable legs Height Rejeated Height Height Adjustable legs Height Rejeated Height He	Continuous mode of hydro massage	•	•
Bifunctional digital temperature indicator  Fhermostatic battery  Fhermostatic battery  Financianal digital temperature indicator  Finemostatic battery  F	Pulsing mode of hydro massage		•
Bifunctional digital temperature indicator         •           Thermostatic battery         +         +           Mixing valve         •         •           Height adjustable legs         4         4           Rinsing shower (possibility of rinsing with warm and cold water)         •         •           Colour of the bathfub: yene, turquoise         +         •           Colour of panelboards - white         •         •           Colour of panelboards - white         •         •           Optional color of the side panels selectable from 720 colors         +         •           Digital timer (1-20 min.)         •         •           Digital timer (1-30 min.)         +         •           Build-in foil keyboard         +         •           Foil keyboard on vertical stand         •         •           Valve control made of stainless steel         •         •           Connection of mineral, sparkling water         +         •           Colour spotlight therapy S10         +         +           Alarm         +         •           Power supply         230 V / 50 Hz / 1~         230 V / 50 Hz / 1~           Power consumption (for standard equipment and by running of all systems)         0,70 kW / 3,2 A	Wavy mode of hydro massage /sinus shaped/		•
Thermostatic battery         +         +           Mixing valve         •         •           Height adjustable legs         4         4           Rinsing shower (possibility of rinsing with warm and cold water)         •         •           Colour of the bathtub - white         •         •           Colour of the bathtub; green, turquoise         +         +           Colour of the bathtub; green, turquoise         +         +           Colour of panelboards - white         •         •           Optional color of the side panels selectable from 720 colors         +         +           Optional color of the side panels selectable from 720 colors         +         +           Optional color of the side panels selectable from 720 colors         +         +           Optional color of the side panels selectable from 720 colors         +         +           Build-in foil keyboard         +         +           Foli keyboard         +         +           Fol	Pump protection against running dry		•
Mixing valve	Bifunctional digital temperature indicator		
Mixing valve	Thermostatic battery	+	+
Rinsing shower (possibility of rinsing with warm and cold water)			
Colour of the bathtub - white         .         .           Colour of the bathtub: green, turquoise         +         +           Colour of panelboards - white         .         .           Optional color of the side panels selectable from 720 colors         +         +           Digital timer (1-20 min.)         +         +           Digital timer (1-30 min.)         +         +           Build -in foil keyboard         +         +           Foil keyboard on vertical stand         +         +           Valve control made of stainless steel         •         •           Connection of mineral, sparkling water         +         +           Connection of mineral, sparkling water         +         +           Colour spotlight therapy S10         +         +           Alarm         +         +           Power supply         230 V / 50 Hz / 1~         230 V / 50 Hz / 1~           Power consumption (for standard equipment and by running of all systems)         25         25           Working capacity of the bathtub (I)         30         30           Dimensions (w x   x h) mm         1010 x 695 x 1010-1030         1010 x 695 x 1010-1030           Weight (kg)         74         74           Diameter of drain pipe in th	Height adjustable legs	4	4
Colour of the bathtub: green, turquoise         +         +           Colour of panelboards - white         •         •           Optional color of the side panels selectable from 720 colors         +         +           Digital timer (1-20 min.)         +         +           Digital timer (1-30 min.)         +         +           Build-in foil keyboard         +         +           Foil keyboard on vertical stand         +         +           Valve control made of stainless steel         •         •           Connection of mineral, sparkling water         +         +           Colour spotlight therapy S10         +         +           Alarm         +         +           Power supply         230 V / 50 Hz / 1~         230 V / 50 Hz / 1~           Power consumption (for standard equipment and by running of all systems)         0,70 kW / 3,2 A         0,70 kW / 3,2 A           Working capacity of the bathtub (f)         30         30           Maximal capacity of the bathtub (f)         30         30           Weight (kg)         74         74           Diameter of drain pipe in the floor (bath/floor) mm         50 / 100         50 / 100           Cold and warm water feeder         3/4"         3/4"           Time	Rinsing shower (possibility of rinsing with warm and cold water)		
Colour of panelboards - white         •         •           Optional color of the side panels selectable from 720 colors         +         +           Digital timer (1-20 min.)         +         +           Digital timer (1-30 min.)         +         +           Build-in foil keyboard         +         +           Foil keyboard on vertical stand         +         +           Valve control made of stainless steel         •         •           Connection of mineral, sparkling water         +         +           Colour spotlight therapy S10         +         +           Alarm         +         +           Power supply         230 V / 50 Hz / 1~         230 V / 50 Hz / 1~           Power consumption (for standard equipment and by running of all systems)         0,70 kW / 3,2 A         0,70 kW / 3,2 A           Working capacity of the bathtub (f)         25         25           Maximal capacity of the bathtub (f)         30         30           Dimensions (w x   x h) mm         1010 x 695 x 1010-1030         1010 x 695 x 1010-1030           Weight (kg)         74         74           Diameter of drain pipe in the floor (bath/floor) mm         50 / 100         50 / 100           Cold and warm water feeder         3/4"         3/4" </td <td>Colour of the bathtub - white</td> <td></td> <td></td>	Colour of the bathtub - white		
Colour of panelboards - white         •         •           Optional color of the side panels selectable from 720 colors         +         +           Digital timer (1-20 min.)         +         +           Digital timer (1-30 min.)         +         +           Build-in foil keyboard         +         +           Foil keyboard on vertical stand         +         +           Valve control made of stainless steel         •         •           Connection of mineral, sparkling water         +         +           Colour spotlight therapy S10         +         +           Alarm         +         +           Power supply         230 V / 50 Hz / 1~         230 V / 50 Hz / 1~           Power consumption (for standard equipment and by running of all systems)         0,70 kW / 3,2 A         0,70 kW / 3,2 A           Working capacity of the bathtub (f)         25         25           Maximal capacity of the bathtub (f)         30         30           Dimensions (w x   x h) mm         1010 x 695 x 1010-1030         1010 x 695 x 1010-1030           Weight (kg)         74         74           Diameter of drain pipe in the floor (bath/floor) mm         50 / 100         50 / 100           Cold and warm water feeder         3/4"         3/4" </td <td>Colour of the bathtub: green, turquoise</td> <td>+</td> <td>+</td>	Colour of the bathtub: green, turquoise	+	+
Optional color of the side panels selectable from 720 colors         +         +           Digital timer (1-20 min.)         +         +           Digital timer (1-30 min.)         +         +           Build-in foil keyboard         +         +           Foil keyboard on vertical stand         +         +           Valve control made of stainless steel         •         •           Connection of mineral, sparkling water         +         +           Colour spotlight therapy S10         +         +           Alarm         +         +           Power supply         230 V / 50 Hz / 1~         230 V / 50 Hz / 1~           Power consumption (for standard equipment and by running of all systems)         0,70 kW / 3,2 A         0,70 kW / 3,2 A           Working capacity of the bathtub (I)         30         30         30           Working capacity of the bathtub (I)         30         30         30           Dimensions (w x l x h) mm         1010 x 695 x 1010-1030         1010 x 695 x 1010-1030           Weight (kg)         74         74           Diameter of drain pipe in the floor (bath/floor) mm         50 / 100         50 / 100           Cold and warm water feeder         3/4"         3/4"           Time of filling /valves are maximally o	·		
Digital timer (1-20 min.)         +           Digital timer (1-30 min.)         +           Build-in foil keyboard         +           Foil keyboard on vertical stand         +           Valve control made of stainless steel         •           Connection of mineral, sparkling water         +           Colour spotlight therapy S10         +           Alarm         +           Power supply         230 V / 50 Hz / 1~           Power consumption (for standard equipment and by running of all systems)         0,70 kW / 3,2 A           Working capacity of the bathtub (I)         25           Maximal capacity of the bathtub (I)         30           Dimensions (w x   x h) mm         1010 x 695 x 1010-1030           Weight (kg)         74           74         74           Diameter of drain pipe in the floor (bath/floor) mm         50 / 100           Cold and warm water feeder         3/4"         3/4"           Time of filling /valves are maximally open, pressure 300 kPa/ (min.)         2,5         2,5           Maximal allowed temperature of filling hot water         60°C         60°C	·	+	+
Digital timer (1-30 min.)         +           Build-in foil keyboard         +           Foil keyboard on vertical stand         +           Valve control made of stainless steel         •         •           Connection of mineral, sparkling water         +         +           Colour spotlight therapy S10         +         +           Alarm         +         +           Power supply         230 V/50 Hz/1~         230 V/50 Hz/1~           Power consumption (for standard equipment and by running of all systems)         0,70 kW/3,2 A         0,70 kW/3,2 A           Working capacity of the bathtub (I)         25         25           Maximal capacity of the bathtub (I)         30         30           Dimensions (w x l x h) mm         1010 x 695 x 1010-1030         1010 x 695 x 1010-1030           Weight (kg)         74         74           Diameter of drain pipe in the floor (bath/floor) mm         50 / 100         50 / 100           Cold and warm water feeder         3/4"         3/4"           Time of filling /valves are maximally open, pressure 300 kPa/ (min.)         3         3           Time of maximal volume drainage (min.)         2,5         2,5           Maximal allowed temperature of filling hot water         60°C         60°C	·		+
Build-in foil keyboard         +           Foil keyboard on vertical stand         +           Valve control made of stainless steel         •         •           Connection of mineral, sparkling water         +         +           Colour spotlight therapy S10         +         +           Alarm         +         +           Power supply         230 V/50 Hz/1~         230 V/50 Hz/1~           Power consumption (for standard equipment and by running of all systems)         0,70 kW/3,2 A         0,70 kW/3,2 A           Working capacity of the bathtub (l)         25         25           Maximal capacity of the bathtub (l)         30         30           Dimensions (w x l x h) mm         1010 x 695 x 1010-1030         1010 x 695 x 1010-1030           Weight (kg)         74         74           Diameter of drain pipe in the floor (bath/floor) mm         50 / 100         50 / 100           Cold and warm water feeder         3/4"         3/4"           Time of filling /valves are maximally open, pressure 300 kPa/ (min.)         3         3           Time of maximal volume drainage (min.)         2,5         2,5           Maximal allowed temperature of filling hot water         60°C         60°C	· , , , , , , , , , , , , , , , , , , ,		+
Foil keyboard on vertical stand  Valve control made of stainless steel  Connection of mineral, sparkling water  + + + + + + + + + + + + + + + + + + +	· · · · · · · · · · · · · · · · · · ·		+
Valve control made of stainless steel  Connection of mineral, sparkling water  + + + + + + + + + + + + + + + + + + +	•		+
Colour spotlight therapy S10 + + + +  Alarm + + +  Power supply 230 V / 50 Hz / 1~ 250 V / 30 V / 50 Hz / 1~ 250 V / 30 V /	•		
Colour spotlight therapy S10 + + + +  Alarm + + +  Power supply 230 V / 50 Hz / 1~ 250 V / 30 V / 50 Hz / 1~ 250 V / 30 V /	Connection of mineral, sparkling water	+	+
Alarm + + + + Power supply 230 V / 50 Hz / 1~ 250 V / 50 Hz / 1~ 25 V / 30 V / 3,2 A Systems)  Working capacity of the bathtub (I) 25 25 25 V / 30 V / 3	· · · · · ·	+	+
Power supply230 V / 50 Hz / 1~230 V / 50 Hz / 1~Power consumption (for standard equipment and by running of all systems)0,70 kW / 3,2 A0,70 kW / 3,2 AWorking capacity of the bathtub (I)2525Maximal capacity of the bathtub (II)3030Dimensions (w x I x h) mm1010 x 695 x 1010-10301010 x 695 x 1010-1030Weight (kg)7474Diameter of drain pipe in the floor (bath/floor) mm50 / 10050 / 100Cold and warm water feeder3/4"3/4"Time of filling /valves are maximally open, pressure 300 kPa/ (min.)33Time of maximal volume drainage (min.)2,52,5Maximal allowed temperature of filling hot water60°C60°C• Standard equipment		+	+
Power consumption (for standard equipment and by running of all systems)  Working capacity of the bathtub (I)  25  Maximal capacity of the bathtub (II)  30  30  Dimensions (w x I x h) mm  1010 x 695 x 1010-1030  Weight (kg)  74  74  74  Diameter of drain pipe in the floor (bath/floor) mm  50 / 100  Cold and warm water feeder  3/4"  7/4  Time of filling /valves are maximally open, pressure 300 kPa/ (min.)  3  Time of maximal volume drainage (min.)  Analysis and allowed temperature of filling hot water  60°C  Standard equipment	Power supply	230 V / 50 Hz / 1~	230 V / 50 Hz / 1~
Maximal capacity of the bathtub (I)     30     30       Dimensions (w x I x h) mm     1010 x 695 x 1010-1030     1010 x 695 x 1010-1030       Weight (kg)     74     74       Diameter of drain pipe in the floor (bath/floor) mm     50 / 100     50 / 100       Cold and warm water feeder     3/4"     3/4"       Time of filling /valves are maximally open, pressure 300 kPa/ (min.)     3     3       Time of maximal volume drainage (min.)     2,5     2,5       Maximal allowed temperature of filling hot water     60°C     60°C       • Standard equipment	Power consumption (for standard equipment and by running of all	0,70 kW / 3,2 A	0,70 kW / 3,2 A
Maximal capacity of the bathtub (I)     30     30       Dimensions (w x I x h) mm     1010 x 695 x 1010-1030     1010 x 695 x 1010-1030       Weight (kg)     74     74       Diameter of drain pipe in the floor (bath/floor) mm     50 / 100     50 / 100       Cold and warm water feeder     3/4"     3/4"       Time of filling /valves are maximally open, pressure 300 kPa/ (min.)     3     3       Time of maximal volume drainage (min.)     2,5     2,5       Maximal allowed temperature of filling hot water     60°C     60°C       • Standard equipment	Working capacity of the bathtub (I)	25	25
Dimensions (w x l x h) mm         1010 x 695 x 1010-1030         1010 x 695 x 1010-1030           Weight (kg)         74         74           Diameter of drain pipe in the floor (bath/floor) mm         50 / 100         50 / 100           Cold and warm water feeder         3/4"         3/4"           Time of filling /valves are maximally open, pressure 300 kPa/ (min.)         3         3           Time of maximal volume drainage (min.)         2,5         2,5           Maximal allowed temperature of filling hot water         60°C         60°C           • Standard equipment	· · · · · · · · · · · · · · · · · · ·		
Weight (kg)     74     74       Diameter of drain pipe in the floor (bath/floor) mm     50 / 100     50 / 100       Cold and warm water feeder     3/4"     3/4"       Time of filling /valves are maximally open, pressure 300 kPa/ (min.)     3     3       Time of maximal volume drainage (min.)     2,5     2,5       Maximal allowed temperature of filling hot water     60°C     60°C       • Standard equipment		1010 x 695 x 1010-1030	1010 x 695 x 1010-1030
Diameter of drain pipe in the floor (bath/floor) mm  50 / 100  50 / 100  Cold and warm water feeder  3/4"  3/4"  Time of filling /valves are maximally open, pressure 300 kPa/ (min.)  3  3  Time of maximal volume drainage (min.)  2,5  Maximal allowed temperature of filling hot water  • Standard equipment	, ,	74	74
Time of filling /valves are maximally open, pressure 300 kPa/ (min.)  3  Time of maximal volume drainage (min.)  2,5  Maximal allowed temperature of filling hot water  60°C  60°C	Diameter of drain pipe in the floor (bath/floor) mm	50 / 100	50 / 100
Time of maximal volume drainage (min.)  2,5  Maximal allowed temperature of filling hot water  60°C  60°C  60°C		3/4"	3/4"
Time of maximal volume drainage (min.)  2,5  Maximal allowed temperature of filling hot water  60°C  60°C  60°C	Time of filling /valves are maximally open, pressure 300 kPa/ (min.)	3	3
Maximal allowed temperature of filling hot water 60°C 60°C  • Standard equipment		2,5	2,5
Standard equipment		60°C	60°C
• •			
+ Optional equipment	+ Optional equipment		





# AQUAPEDIS I.

Bathtubs models AQUAPEDIS and AQUAPEDIS I are tailored to the application of sitting whirlpool procedures for lower limbs with the possibility of massage of shins, knees, thighs, ischial and lumbar zone.





	Aquapeuis (P)	Aquapeuis	Aquapeuis i	Aquapeuis i L
Hydro massage micro and midijets (directional)	16+0	16+0	15+14	15+14
Mechanical flushing of hydro massage system	+	+	+	+
Electronic flushing of hydro massage system		+	+	+
Manual control of air intake into hydro massage system	•	•	•	•
Separate control of zones			•	•
Electronic regulation of hydro massage intensity /continuous mode only/		+		+
Continuous mode of hydro massage	•	•	•	•
Pulsing mode of hydro massage		•		•
Wavy mode of hydro massage (sinus shaped)		+		+
Number of hydro massage zones	1	1	2	2
Hemorrhoid jet with mechanical intensity regulation			•	•
Air massage jets/nozzles		+4/68	+4/68	+4/68
Air massage jets made of stainless steel		+(4/20)	+(4/20)	+(4/20)
Air massage jets made of stainless steel		+4/68	+4/68	+4/68
Electronic regulation of air massage		+		+
Continuous mode of air massage		+	+	+
Pulsing mode of air massage		+		+
Wavy mode of air massage /sinus shaped/		+		+
Number of air massage zones		1	1	1
Bifunctional digital temperature indicator			+	•
Analogous thermometer	•		•	
Time of procedure		• 20 / +(1-20 min., 1-30 min.)		• 20 / +(1-20 min., 1-30 min.)
Build-in foil keyboard		+		
Foil keyboard on vertical stand		+		+
Mixing valve		•		•
Automatic water filling		+		+
Automatic two-level water filling			+	+
Two-level removable step			•	•
Two-level removable step with handrail			+	+
Height adjustable legs	4	4	4	4
Rinsing shower (possibility of rinsing with warm and cold water)		·	•	•
Connection of mineral, sparkling water	+	+	+	+
Colour of the bathtub: green, turquoise	+	+		
Optional color of the side panels selectable from 720 colors	+	+	+	+
Colour spotlight therapy S10	+	+	+	+
Backlight of panels (warm white)			+	+
Ozonizer		+	+	+
Capsule disinfection	+	+	+	+
Thermostatic battery	+	+	+	+
Alarm	+	+	+	+
Power supply	230 V / 50 Hz / 1~	230 V / 50 Hz / 1~	230 V / 50 Hz / 1~	230 V / 50 Hz / 1~
Power consumption ( for standard equipment and by running of all systems)	0,70 kW / 3,2 A	0,70 kW / 3,2 A	1,4 kW / 6,4 A	1,4 kW / 6,4 A
Working capacity of the bathtub (I)	46	46	167	167
Maximal capacity of the bathtub (I)	65	65	184	184
Dimensions (I x w x h) mm	920 x 940 x 670-690	920 x 940 x 670-690	1550 x 770 x 960-980	1550 x 770 x 960-980
Weight (kg)	68	68	100	120
Time of filling /valves are maximally open, pressure 300 kPa/ (min.)	3	3	3	3
Time of maximal volume drainage (min.)  • Standard equipment	2,5	2,5	2,5	2,5



+ Optional equipment







# AQUAPEDIS II.

Galvanic 4-chamber bathtub determined for treatment using galvanic and various healing currents in aquatic environment. Controlled electric current is applied to upper and lower limbs including cross applications between the extremities. Galvanic AQUAPEDIS II offers the treatment using Träbert's analgetic and spasmolytic currents with exceptional effect and help in the field of pain management.



#### Aquapedis II galvanic

	Aquapeuls II galvallic
Types of current	G – Galvanic direct, TA – Träbert analgetic, TS – Träbert spasmolytic, Galvanic commutated, S – 4 x Sinus (including 1 commutated), T – 4 x triangle (including 1 commutated), A – 4x Saw-tooth waveform (including 1 commutated), F – 4x Faraday (including 1 commutated), M - modulated 0,5 Hz modulated 0,5 Hz commutated modulated 2 Hz modulated 2 Hz commutated
Drilled air massage jets of upper bathtub	+ (2x12)
Number of air blowers	+1
Mechanical regulation of air blower's performance	+
Electronic regulation of air blower's performance	+
Continuous mode of air massage	+
Wavy mode of air massage /sinus shaped/	+
Number of air massage zones	+ 4
Automatic drying of air massage system	+
Bifunctional digital temperature indicator	
Digital timer (1-30 min.)	
Foil keyboard on stand	
Mixing valve	·
Valve of warm and cold water	·
Overflow protection	·
Height adjustable legs	4
Rinsing shower with STOP valve (possibility of rinsing with warm and cold water)	·
Colour of the bathtub - white	·
Optional color of the bathub selectable from 720 colors	+
Colour of side panelboards - white	
Optional color of the side panels selectable from 720 colors	+
Electromagnetic water softener	+
Alarm	+
Power supply	230 V / 50 Hz / 1~
Dimensions (I x w x h) mm	1465x945x1020-1040
Height adjustable chair	+
Working capacity of lower bathtubs (I)	2x20
Working capacity of upper bathtub (I)	12
Working capacity of the bathtub (I)	64
Maximal capacity of lower bathtubs (I)	2x34
Maximal capacity of upper bathtub (I)	17
Maximal total capacity (I)	102
Weight (kg)	78
Diameter of drain pipe in the floor (mm)	50 / 100
Cold and warm water feeder	3/4"
Time of filling /valves are maximally open, pressure 300 kPa/ (min.)	3
Time of maximal volume drainage (min.)	2,5
Maximal allowed temperature of filling hot water	60°C
Standard equipment	
+ Optional equipment	



# AQUAPEDIS II.

Multipurpose 4-chamber upper and lower limb bath intended for mud treatment or hydrotherapeutic zone massage procedures using air massage and hydro massage jets. Independent manual control of air massage intensity in tubs for hands and legs enables to heal all the extremities at the same time, or only upper, or only low extremities separately.



	Aquapedis II MUD	Aquapedis II / A	Aquapedis II A/H
Hydro massage jets			16
Mechanical flushing of hydro massage system			+
Electronic flushing of hydro massage system			+
Manual control of air intake into hydro massage system			•
Electronic regulation of hydro massage intensity			+
Continuous mode of hydro massage			
Pulsing mode of hydro massage			•
Wavy mode of hydro massage (sinus shaped)			+
Number of hydro massage zones			1
Air massage jets/nozzles		4/68	4/68
Air massage jets made of stainless steel		+(4/68)	+(4/68)
Drilled air massage jets of upper tub		24/2x12	24/2x12
Number of air blowers		1	1
Electronic regulation of air massage		+	+
Continuous mode of air massage		•	
Wavy mode of air massage /sinus shaped/		+	+
Number of air massage zones		3	3
Control of upper and lower air massage circuit		•	•
Automatic drying of air massage system			
Bifunctional digital thermometer			
Analogous thermometer			
Digital timer (1-30 min.)			
Foil keyboard on vertical stand			
Mixing valve			
Valve of warm and cold water	·	·	
Height adjustable legs	4	4	4
Shower with STOP valve for mineral water	4	4	4
	•	+	+
Rinsing shower with STOP valve (warm and cold water)	•	•	•
Connection of mineral, admixture water	•	+	+
Optional color of the bathtub selectable from 720 colors	+	+	+
Optional color of the side panels selectable from 720 colors	+	+	+
Electromagnetic water softener		+	+
Alarm		+	+
Power supply		230 V / 50 Hz / 1~	230 V / 50 Hz / 1~
Power consumption		0,4 kW / 1 A	1,1 kW / 5 A
Dimensions (I x w x h) mm	1020x1310x965-985	960x1310x965-985	960x1310x965-985
Height adjustable chair	+	+	+
Working capacity of lower bathtub (I)	46	46	46
Working capacity of upper bathtub (I)	12	12	12
Working capacity of the bathtub (I)	70	70	70
Maximal capacity of lower bathtub (I)	74	74	74
Maximal capacity of upper bathtub (I)	17	17	17
Maximal total capacity (I)	108	108	108
Weight (kg)	75	96	96
Diameter of drain pipe bathtub / floor (mm)	50 / 100	50 / 100	50 / 100
Cold and warm water feeder	3/4"	3/4"	3/4"
Time of filling (min.)	2,3	2,3	2,3
Time of maximal volume drainage (min.)	2	2	2
Standard equipment			
+ Optional equipment			







## **AQUABELA**

This is a trade name for a sprayer desk used for organism stimulation by regulated jets of warm and cold water. Ergonomically shaped hand nozzles - guns - are tailored to the application of water jet in a spot or fan shape that can be rotated by 90°. Regulation and stable value of selected temperatures are provided by mixing thermostatic valves. The deck may be equipped with a valve enabling an immediate switching from warm to cold water at the left nozzle and thus apply the Kneipp's method. AQUABELA M model has extra valves for control of auxiliary devices, such as circular "chapel shower" and sitting shower. A must are pressure gauges and thermometers for measurement of supply pressure and temperature of water coming out from the nozzles. The desk may be made in a wide colour variety too, according to the requirement of a customer.



	Aquabela	Aquabela M
Thermostatic armature 3/4" (pcs)	2	2
Regulation valves 3/4" (pcs)	2	4
Massage jet (pcs)	2	2
Analogous temperature indicator (pcs)	2	2
Analogous pressure indicator (pcs)	2	2
Height adjustable legs	4	4
Colour of spraying desk - white	•	•
Optional color of spraying desk selectable from 720 colors	+	+
Optional color of the side panels selectable from 720 colors	+	+
Inclination of fan-shaped water stream (0-90°)	•	•
Valve for Kneipp method in the left massage jet	+	+
Locking of the massage jets in operating position	•	•
Control of circular shower and seat shower	+	•
Dimensions (I x w x h) mm	890 x 530 x 1180-1200	890 x 530 x 1180-1200
Cold and warm water feeder	4 x 3/4"	4 x 3/4"
Water consumption per jet	0-48 I / min	0-48 I / min
Diameter of drain pipe in the floor (mm)	100	100
Minimal supply pressure (Mpa)	0,35-0,5	0,35-0,5
Maximal water temperature	60°C	60°C
Standard equipment		
+ Optional equipment		





## **ACCESSORIES**







### MEDEXIM spol. s r.o.

Hlboká 58, 921 01 Piešťany, Slovakia tel.: +421 33 7724035, 7724687 e-mail: medexim@medexim.sk www.medexim.sk





